

A process of creating a translation-example dictionary for an Example-based Machine Translation is provided. The process of the invention includes the steps of: a) comparing first translation-example information and another first translation-example information to detect if there is any differing portion; specifying a word class of each of differing portions, if any, detected in the step a); c) generating variables by linking the at least one differing portion detected in the step a) and the word class specified in the step b) so as to create second translation-example information; and d) registering the second translation-example information into the translation-example dictionary.

5  
10  
15